- 1 England JM. Recommended methods for the assignment of assay values to stabilized suspensions. Clin Lab Haematol 1990;12(suppl 1):13-21.
- 1990;12(suppi 1):17-21.

 International Committee for Standardization in Haematology. The assignment of values to fresh blood used for calibrating automated blood cell counters. Clin Lab Haematol 1988;10:203-12.
- 3 International Committee Standardization for Haematology. Recommendation for reference method for
- Haematology. Recommendation for reterence method for haemoglobinometry in human blood and specification for international haemoiglobincyanide reference preparation. Third edn. Clin Lab Haematol 1987;9:73-9.
 International Committee for Standardization in Haematology. Recommended methods for the determination of packed cell volume by centrifugation (WHO|LAB|89.1). Geneva: World Health Organization, 1989.
 Lewis SM, England JM, Kubota F. Coincidence correction in red blood cell counting. Phys. Med. Biol. 1980;34:
- in red blood cell counting. Phys Med Biol 1989;34:
- 6 Lewis SM, Rowan RM, Kubota F. Evaluation of a prototype for a reference platelet counter. J Clin Pathol 1990;43: 932-6.

- 7 Wardle J, Ward PG, Lewis SM. Response of various blood
- Wardle J, Ward PG, Lewis SM. Response of various blood counting systems to CPD-AI preserved whole blood. Clin Lab Haematol 1988;7:245-50.
 8 England JM, Chetty MC, Garvey B, et al. Testing of calibration and quality control material used with automatic blood counting apparatus: application of the protocol described by the British Committee for Standardization in Haematology. Clin Lab Haematol 1983:583-02
- 1983;5:83-92.
 Crosland-Taylor PJ, Allen RWB, England JM, et al. Draft protocol for testing calibration and quality control material used with automatic blood-counting apparatus. Clin Lab Haematol 1979;1:61-4.
 Thom R, Marchandise H, Colinet E. The certification of monodisperse latex spheres in aqueous suspension with nominal diameter 2:0 µm, 4-8 µm and 9:6 µm. Community Bureau of Reference Report, EUR 9662. Luxembourg: Commission of the European Communities, 1985.
 England JM, Lewis SM, Rowan RM, Thom R. Surrogate materials for calibration and control: the use of latex
- materials for calibration and control: the use of latex particles as calibrants for red cell volume measurements. Clin Lab Haematol 1990;12(suppl 1):55-63.

Eponyms in pathology ...

KULCHITSKY, Nicholas (1856-1925) was a Russian anatomist and histologist born in Kronstadt. In 1893 he became professor of histology at the university of Kharkov and was later appointed director of education in Kasan. In 1897 he described the endocrine cells of the small intestine which now bear his name. After the Russian revolution of 1917 he came to England and worked at University College, London. He died there on January 30 1925 as the result of an accident.